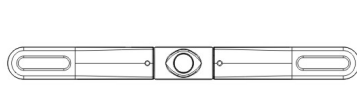
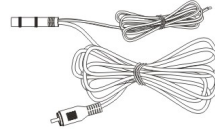


1. Parts List



A Camera×1



B Camera power extending line×1



C Screw×2



D User's manual×1

2. Function Introduction

Key features

High sensitive 1/4"DSP Color CMOS built-in
420TVL Horizontal resolution
Remarkably True color reproduction
Remarkable low Lux performance of 0.5 Lux at F2.0
Excellent Auto White Balance
Waterproof(IP67)

*Super sensitive low lux image capture-0.5 lux

It is at least 5 times brighter than ordinary color cameras at dark illumination featuring 0.5 lux at F2.0 using super sensitive CMOS technology.

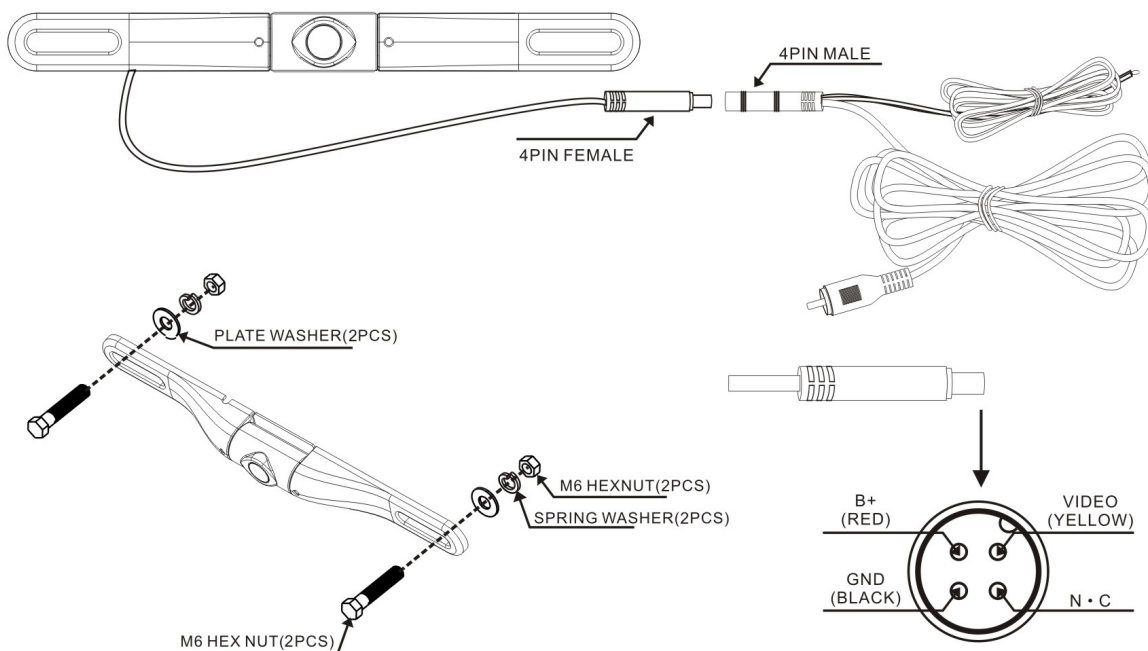
*Beautiful design & anti-scratch coating

The camera design matches well with the products quality.
It looks so elegant as much as the camera stands for.
The unique face aims to best fit to the environment decorative to any place.
It lasts its beautiful shape long time with scratch-free coating.

Specification

| | |
|-----------------------|-----------------------------|
| Image Sensor | 1/4"Color CMOS(PC1030) |
| System | NTSC |
| Effective Pixels | 656X492 |
| Horizontal Resolution | 420TVL |
| Viewing Angle | 150° |
| Min. Illumination | 0.5LUX |
| Waterproof | IP67 |
| Video Output | RCA connector, 1.0Vp-p, 75Ω |
| Current Consumption | 50mA, Max300mA |
| Supply Voltage | DC12V±10% |
| Operating Temperature | -4°F ~140°F, RH95%MAX |
| Storage Temperature | -22°F ~149°F, RH95%MAX |

3. Wiring Instruction&Pin Configuration



181*245MM